

FIG. 1

A diagram of a grid of cells, possibly representing a microarray or a sensor array. The grid is composed of several rows and columns of rectangular cells. Some cells contain a single dot, while others contain multiple dots or specific patterns. Labels and arrows are used to identify specific features:

- W**: A label with an arrow pointing to a dot in a cell.
- x**: A label with an arrow pointing to a dot in a cell.
- 22**: A label with a bracket indicating a group of dots in a cell.
- 16**: A label with a bracket indicating a group of dots in a cell.
- 26**: A label with a bracket indicating a group of dots in a cell.
- 28**: A label with a bracket indicating a group of dots in a cell.
- 14**: A label with a bracket indicating a group of dots in a cell.
- P**: A label with a bracket indicating a horizontal distance between two vertical dashed lines.
- 24**: A label with a bracket indicating a horizontal distance between two vertical dashed lines.
- 10**: A label with an arrow pointing to the right, indicating a direction or flow.

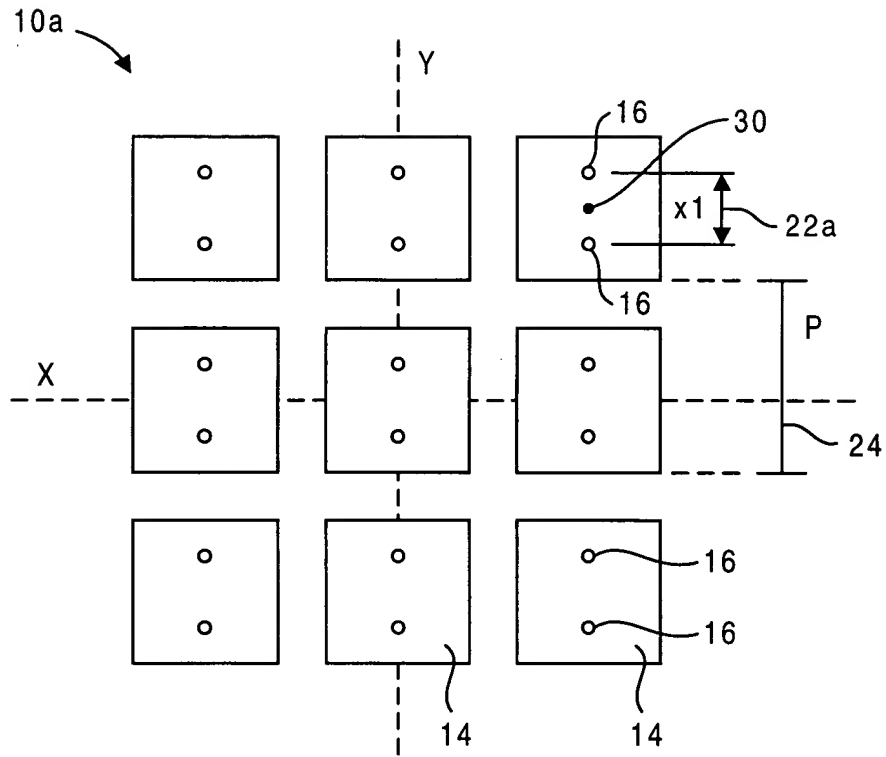


FIG. 3

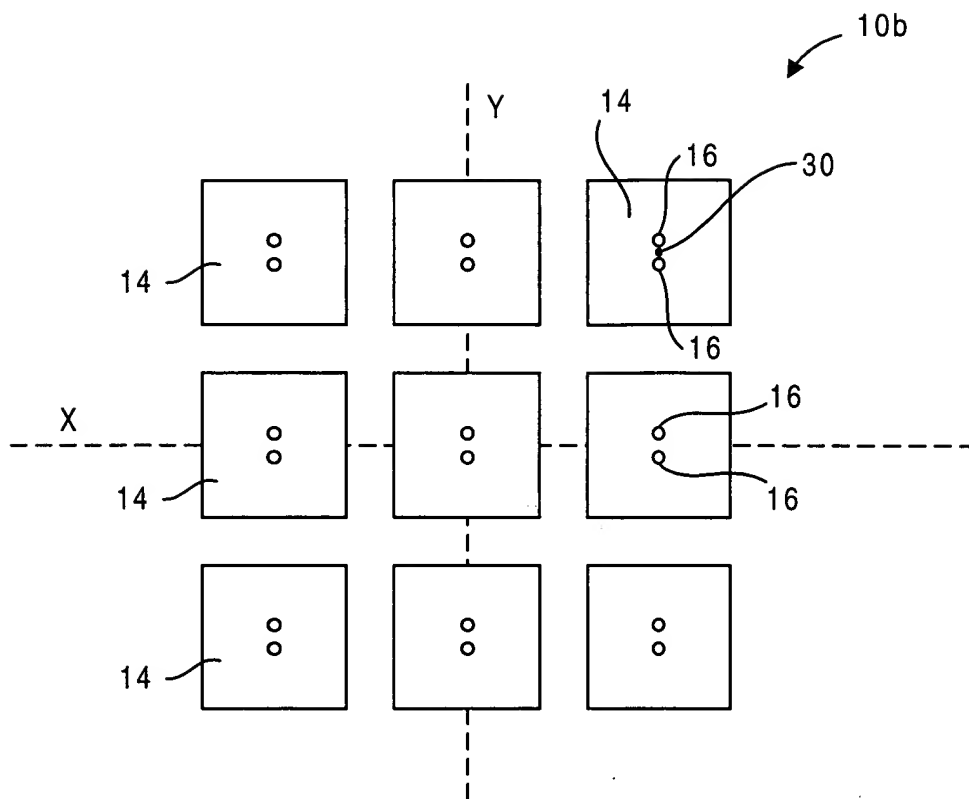


FIG. 4

TOP SECRET

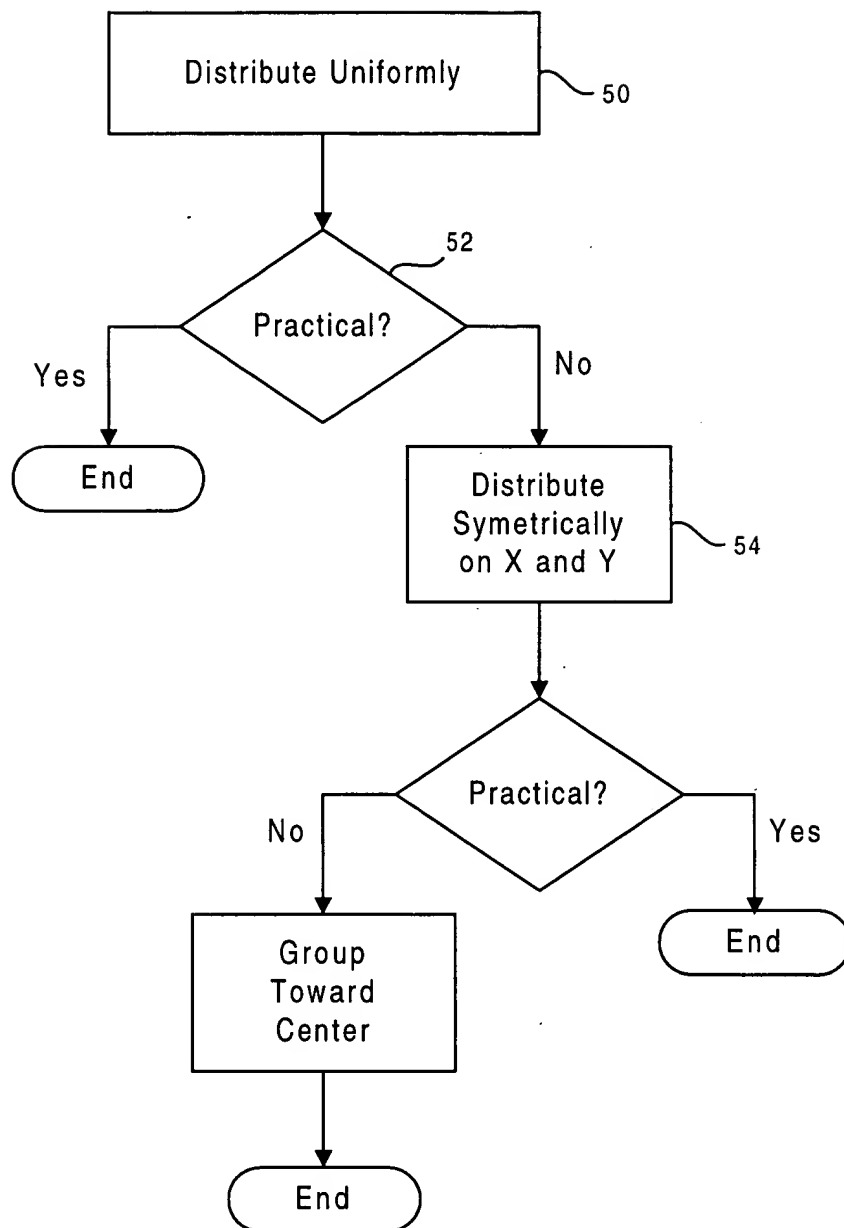


FIG. 5